Approved For Release 2000/05/10 - SECRET P78 P0456073005 300010050-5

NAME	NATIONAL PHOTO	GRAPHIC INTERPI	RETATION C	ENTER		
Ping-tan	Naval Base		25X1A		25X1A	
COUNTRY	GEO COORDINATES	WAC	BE NO	NPIC NO	COMOR NO	
China	25-30N 119-43E	0499		5 - B		
REFERENCE		1 (C) /DI = Tiles = 1	- Diason			 25X1C
	; USATC, Series	200, Sheet 0	gn Disseu 499-16HL,	2d ed, F	'eb 64 (S)	25/10

On Hai-tan Tao 3.5 nm SW of Ping-tan.

Facilities include 2 floating wharves, 1 end-haul marine railway with 4 repair ramps, 1 6-gun AAA site, a small administration complex with 3 small multistory buildings, a probable repair/maintenance complex with 16 buildings adjacent to the marine railway, and 13 additional support buildings.

25X1D 25X1C

BUILDING

MAINTENANCE
FACILITY

WHARF

WHARF

25X1D

25X1D

FIGURE 1. PING-TAN NAVAL BASE, CHINA,

25X1D

25X1D

- 1 -

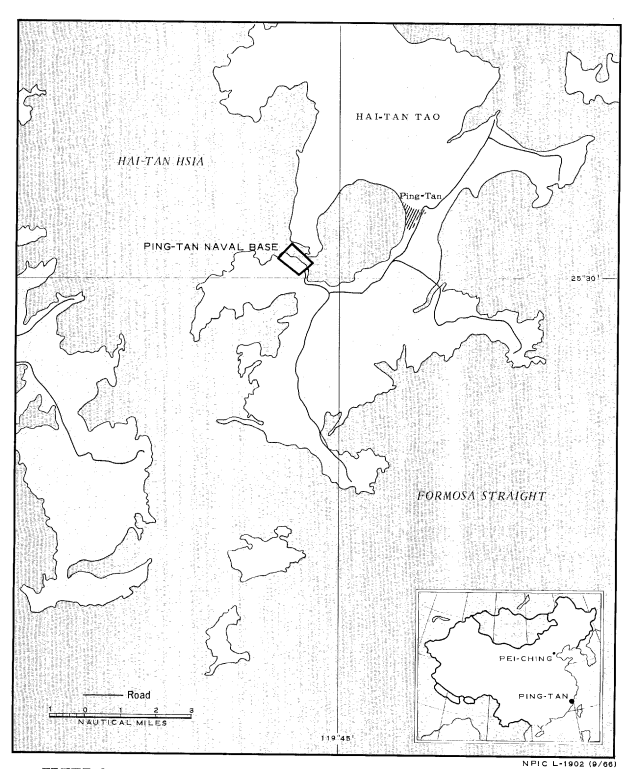


FIGURE 2. LOCATION OF PING-TAN NAVAL BASE, CHINA

Approved For Release 2000/05/10 : 6/2-RDP78B04560-25X10 00010050-5

א נ	NAME	NATIONAL PHOTOG	RAPHIC INTERPR	ETATION	CENTER	
C.	hang-kuo	Naval Base Shih-pu				
ā	COUNTRY	GEO COORDINATES	WAC	BENO	NPIC NO	COMOR NO
C:	hina	29-12N 121-56E	0492		53 - A	

Chang-kou Naval Base Shih-pu is also known as Chang-kou-wei-cheng Naval Base Shih-pu 25X1A

On north edge of Shih-pu.

Facilities include 1 offshore wharf, 20 buildings, 1 large and 3 small vertical POL tanks, and 4 horizontal POL tanks. New construction immediately north includes 2 completed storage buildings, 2 storage buildings under construction, and 2 other buildings.

25X1C

C

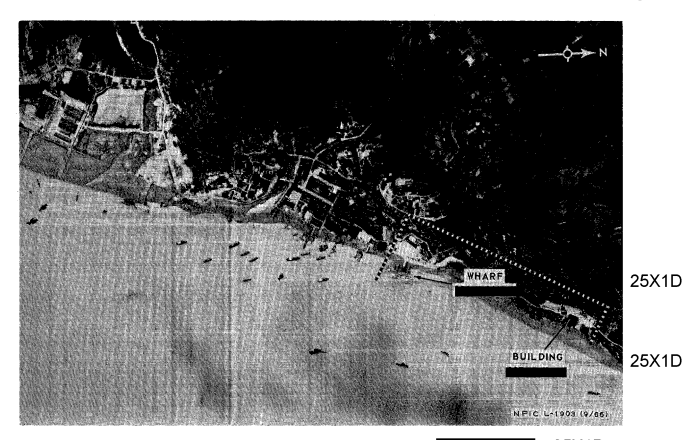


FIGURE 1. CHANG-KUO NAVAL BASE SHIH-PU, CHINA,

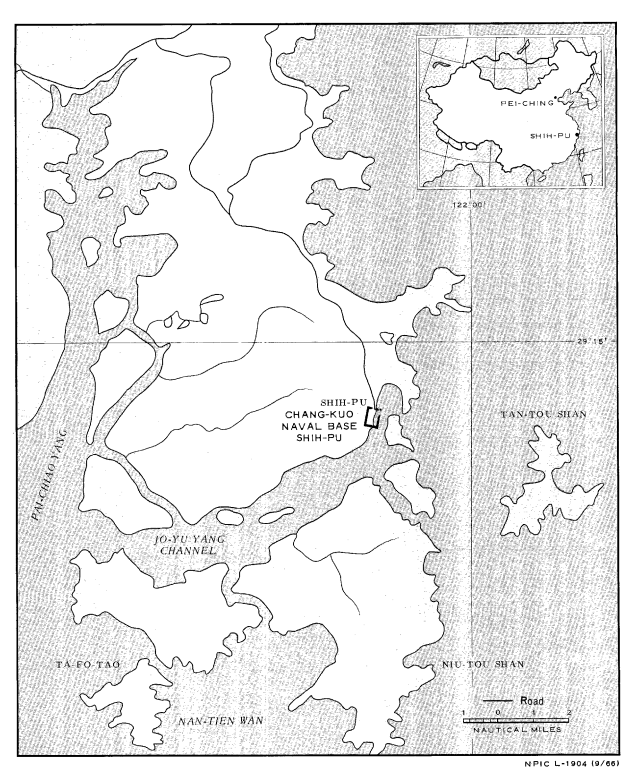


FIGURE 2. LOCATION OF CHANG-KUO NAVAL BASE SHIH-PU, CHINA

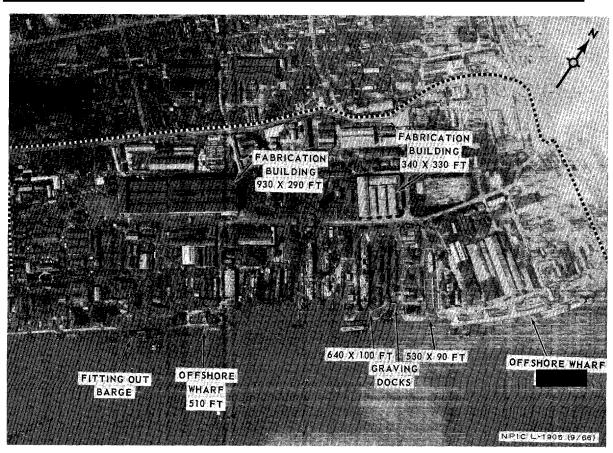
Approved For Release 2000/05/10 : 6FCRDP78B04569A005300010050259/66

Shang-hai Naval Base and Shipyard Chiang-nan 25X1A COUNTRY GEO COORDINATES WAC NPIC NO COMOR NO China 31-12N 121-29E 0492 28-R 2	Country GEO COORDINATES WAC NPIC NO COMOR NO China 31-12N 121-29E 0492 28-R 25	NAME	NATIONAL PHOTOG	RAPHIC INTERPRETAT	ION CENTER		
China 31-12N 121-29E 0492 28-R 2	China 31-12N 121-29E 0492 28-R 25	Shang-ha	i Naval Base and Shipyar	rd Chi ang-nan 25	X1A		
	REFERENCES	COUNTRY	GEO COORDINATES	WAC	NPIC NO	COMOR NO	_
REFERENCES	REFERENCES	China	31-12N 121-29E	0492	28-R		25>
	(S/No Foreign Dissem 2	REFERENCE	3				_

On SE edge of Shang-hai, on the west bank of the Huang-pu River.

Major installation consists of 3 graving docks, 2 offshore wharfs, 1 T-head pier, 2 breasting platforms, 1 floating crane, 1 repair/fitting-out barge, 2 pontoon pier sections, 6 craneways with 7 jib cranes, 2 foundry buildings, 2 large fabrication buildings, numerous smaller shop/support buildings, at least 3 administration buildings, and 3 separately secured areas containing a probable naval academy, a headquarters, and 2 submarine buildingways.

25X1C



25X1D

FIGURE 1. SHANG-HAI NAVAL BASE AND SHIPYARD CHIANG-NAN, CHINA,

Approved For Release 2000/05/10 - \$16855P788045605005300016050-5

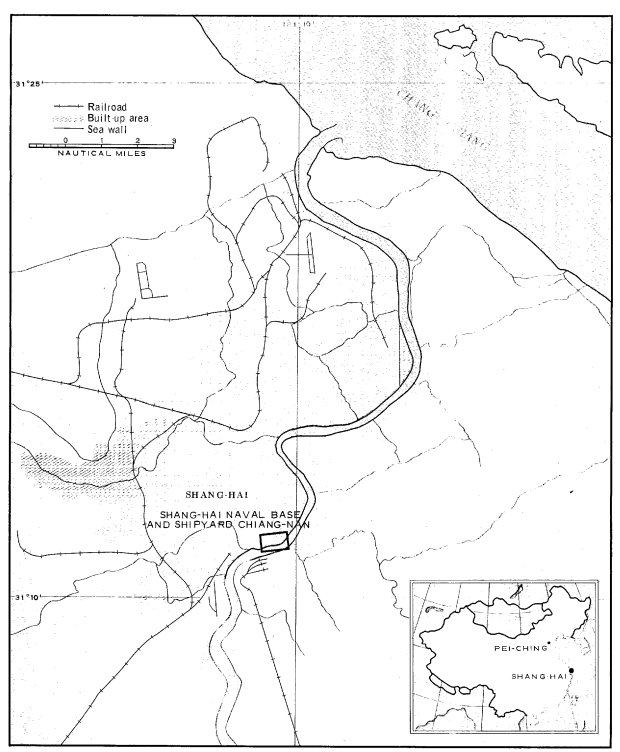


FIGURE 2. LOCATION OF SHANG-HAI NAVAL BASE AND SHIPYARD NPIC L-1906 (9/66 CHIANG-NAN, CHINA

Approved For Release 2000/05/10 : SEARET P78B04560A005300010050-5

	NATIONAL PHOTOGR	RAPHIC INTERI	PRETATION	CENTER	
NAME					
Shang-ha	ai Naval Base and Shipyard	d Hu-tung	25X1A		
COUNTRY	GEO COORDINATES	WAC		NPIC NO	COMOR NO
China	31-16N 121-33E	0492			
REFERENCE	S	(3/27 7	• -		
	TICATIC Coming	(S/No F	oreign Di	issem	- L E (- (a)
	; USATC, Series	roo, pueer	0492-9999	9, 2a ea, 0a	et 50 (8)

This facility is included in Shang-hai Shipyard Complex (NPIC NO 0492-28-R7, 25X1A

On the east bank of the Huang-pu River in NE Shang-hai.

Installation consists of 1 finger pier, 3 offshore wharfs, 4 building-ways, 1 side-launching way with transverser, a launch basin, 5 craneways with probable jib cranes, 1 automotive crane, 2 floating cranes, 1 end-haul marine railway, 1 transformer yard, 1 vertical tank, 1 water tower, 5 large fabrication buildings, and numerous other buildings.

LAUNCHING WAY
1350 X 335 FT

WHARF
1,120 X 35 FT

FIGURE 1. SHANG-HAI NAVAL BASE AND SHIPYARD HU-TUNG, CHINA,

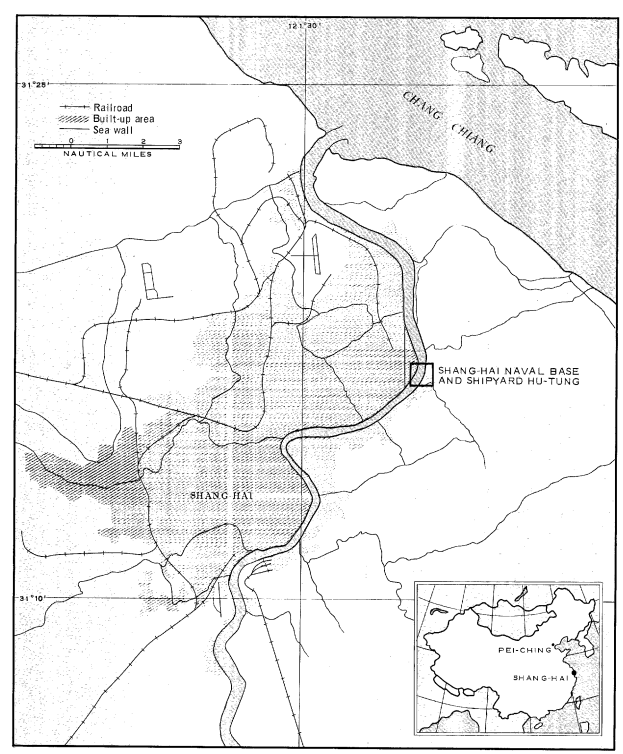


FIGURE 1. LOCATION OF SHANG-HAI NAVAL BASE AND SHIPYARD HU-TUNG, CHINA

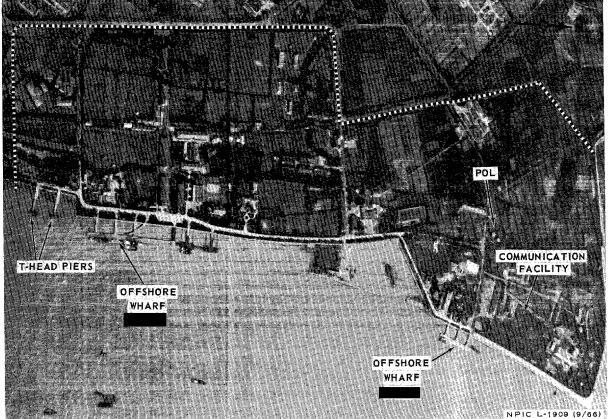
Approved For Release 2000/05/10 SEGREEDP78B04560400530001205055

	1.100	NATIONAL PHOTOGR	APHIC INTERPRE	TATION CENTER		
	NAME		_	->//		
	Shang-ha:	i Naval Base Wu-sung	2	5X1A	25X1A	
	COUNTRY	GEO COORDINATES	WAC	NPIC NO		<u></u>
	China	21-23N 121-30E	0492	37 - D		
25X1D	REFERENCE		. /			25X1C
		(SUSATC, Series	S/No Foreign	Dissem 2d od A	ing 6/1 (S)	23/10
25X1C		; USATC, Series a	200, Sheet 04	192=2111, 20 eu, A	.ug 0+ (b)	

8.7 nm north of Shang-hai at the confluence of the Huang-pu and the Chang Chiang.

Naval base contains 2 stationary offshore wharfs, 1 floating offshore wharf, 1 finger pier, and 2 floating T-head piers. Support facilities include multistory administration buildings, probable barracks buildings, 2 small POL tanks, a communication facility, and numerous support/storage buildings.

25X1C



25X1D

25X1D

FIGURE 1. SHANG-HAI NAVAL BASE WU-SUNG, CHINA,

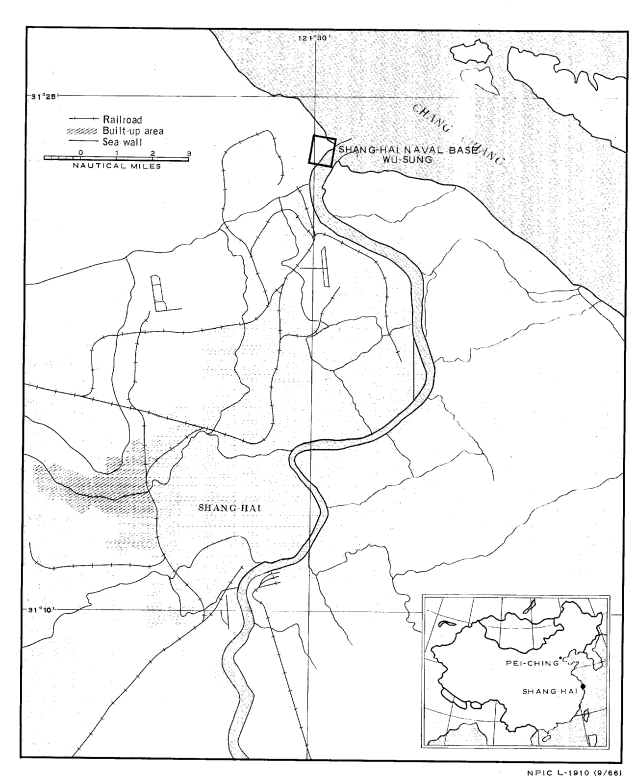


FIGURE 2. LOCATION OF SHANG-HAI NAVAL BASE, WU-SUNG, CHINA

Approved For Release 2000/05/10: **SEARETOP78B04560A005300010 350 35 66 25** X1C

	NATIONAL PHOTOGRAPH	IC INTERPRETATI	ON CENTER	
NAME			· · · · · · · · · · · · · · · · · · ·	
Shang-ha	i Naval Base Jukong Wharves	25X1A	\	
COUNTRY	GEO COORDINATES	WAC	NPIC NO	COMOR NO
China	31-19N 121-33E	0492		

25X1D 25X1C (S/No Foreign Dissem 25X1C; USATC, Series 200, Sheet 0492-2HL, 2d ed, Aug 64 (S)

On west bank of Huang-pu River between Shang-hai and Wu-sung.

Naval Base contains 2 marginal wharves, 2 large rectangular shop buildings, 3 administration buildings, 5 barracks/administration buildings, and approximately 22 other buildings.

25X1C

25X1D

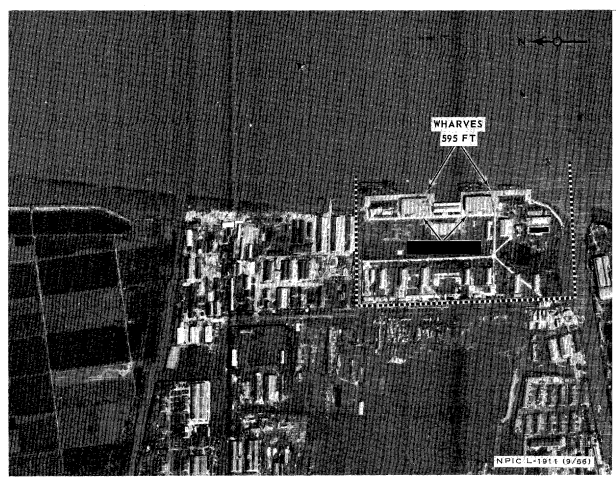


FIGURE 1. SHANG-HAI NAVAL BASE JUKONG WHARVES, CHINA,

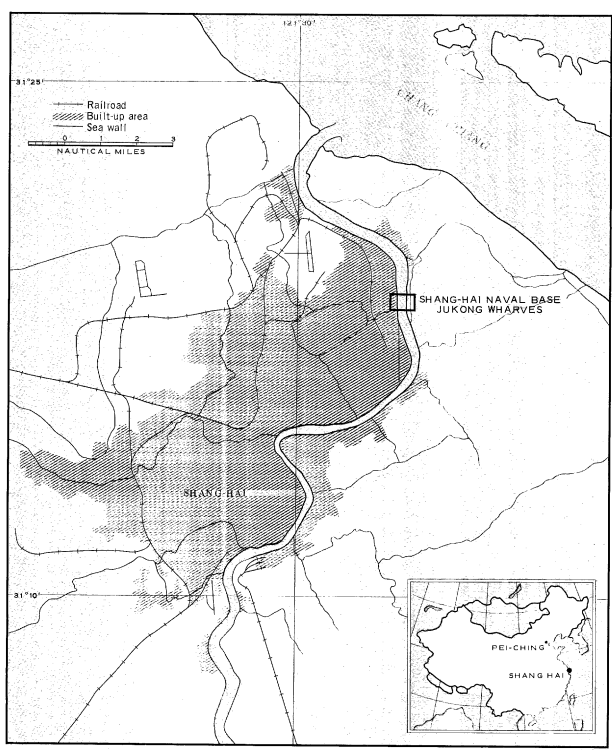


FIGURE 2. LOCATION OF SHANG-HAI NAVAL BASE JUKONG WHARVES, CHINA

Approved For Release 2000/05/10 - SEGRED P78B04560A005300010050056

NAME					_
Shang-hai	i Shipyard East	25X1	С		
COUNTRY	GEO COORDINATES	WAC	NPIC NO	COMOR NO	_
China	31-15N 121-32E	0492			
REFERENCE	S	(S/No Foreign			- 25

25X1D 25X1C

Shang-hai Shipyard East is also known as International Dock and is included in Shang-hai Shipyard Complex, (NPIC No 0492-28-R7, 25X1C

25X1C

This major naval shipyard consists of extensive offshore wharfage, a launch basin, I side launching way with transverser, 6 buildingways, I graving dock, I craneway with I jib crane (on fitting-out wharf), 2 water towers, 4 large fabrication buildings, and numerous shop/support/storage buildings.

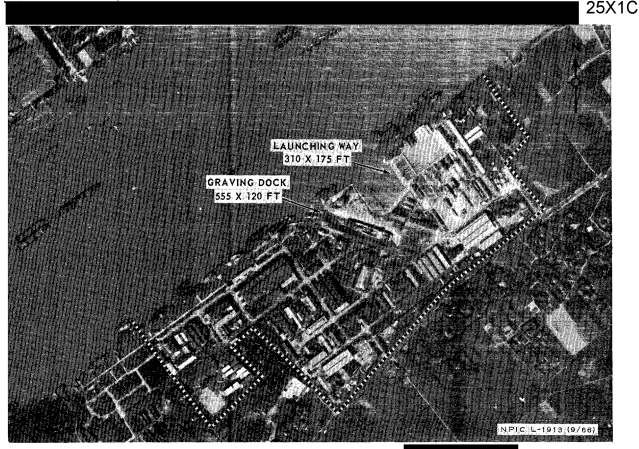


FIGURE 1. SHANG-HAI SHIPYARD EAST, CHINA,

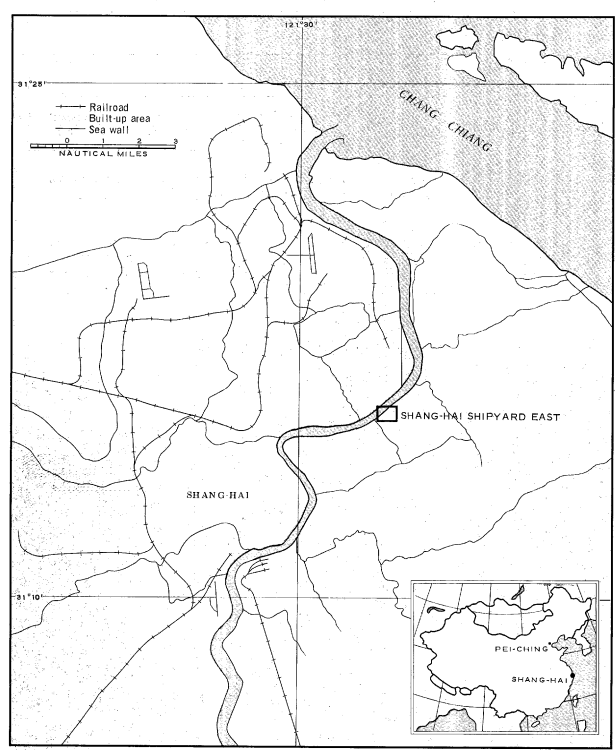


FIGURE 2. LOCATION OF SHANG-HAI SHIPYARD EAST, CHINA

NPIC L-1914 (9/66)

Approved For Release 2000/05/10 : 5FCRFTP78B04560A005300010050-5 NO FOREIGN DISSEM

NAME	·				
Hai-men N	Javal Facility				
COUNTRY	GEO COORDINATES	WAC	BENO	NPIC NO	COMOR NO
China	28-41N 121-26E	0492			

25X1D 25X1C

At east end of Hai-men Port Facilities 22-D).

25X1A , NPIC No 0492.

Minor facility for patrol craft consists of 1 floating offshore wharf, and a secured area containing 15 buildings.

25X1C

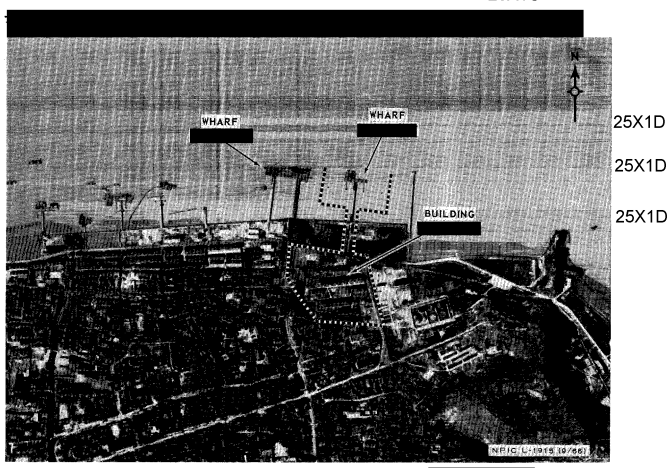


FIGURE 1. HAI-MEN NAVAL FACILITY, CHINA,

25X1D

- 1 -

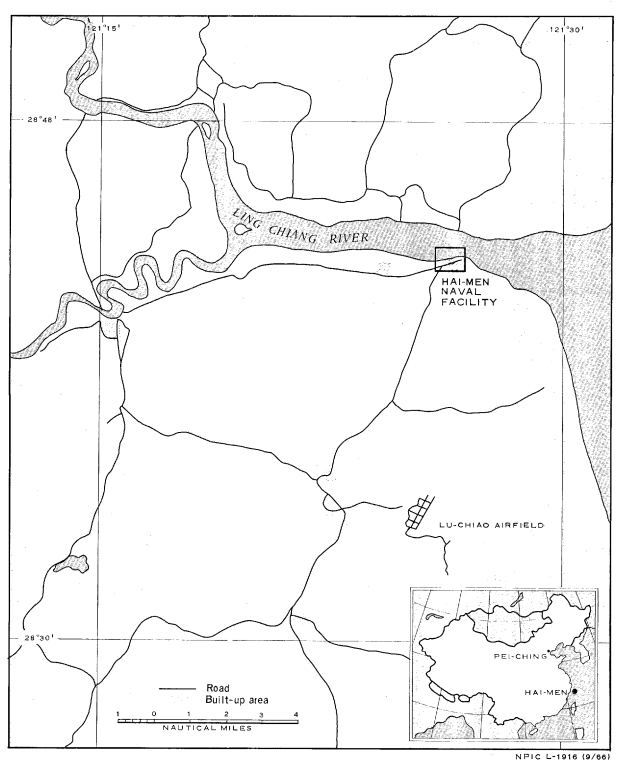


FIGURE 2. LOCATION OF HAI-MEN NAVAL FACILITY, CHINA

Approved For Release 2000/05/10 - SECRET P78B045603005300010050-5

	NATIONAL PHOTOGRAPH	HIC INTERPRETATION	CENTER		
	NAME ·				-
	Tan-cheng Naval Base				
	COUNTRY GEO COORDINATES	WAC BENO	NPIC NO	COMOR NO	-
	China 29-32N 121-46E	0492	58		
VAD	REFERENCES	/ 5 / 5 5 5			• 05)/4/
X1D		(S/No Foreign Di		7 (0 (7)	25X10
5X1C	: USATC, Series 200,	Sheet 0492-ITHI	, 2d ed, Ju	ıl 63 (S)	

5.7 nm NW of Tan-cheng, also known as Hsiang-shan.

25X1A

Small naval facility consists of 1 offshore wharf, 1 pier approach, 1 administration building, 5 barracks, and several support buildings.

Tan-cheng Naval Base is also known as Hsiang-shan Naval Base

25X1C

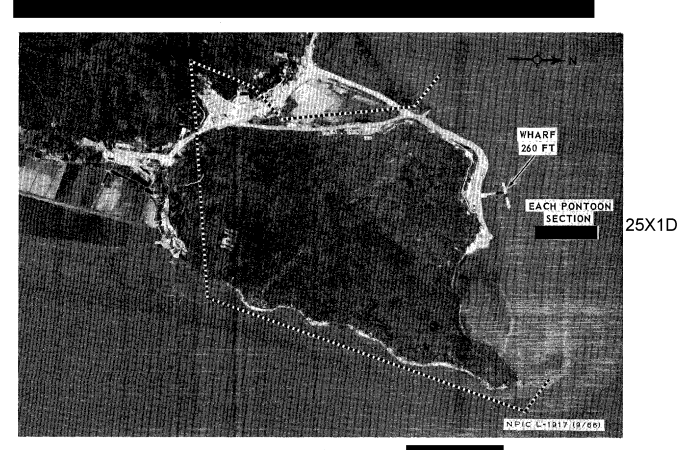


FIGURE 1. TAN-CHENG NAVAL BASE, CHINA,

25X1D

- 1 -

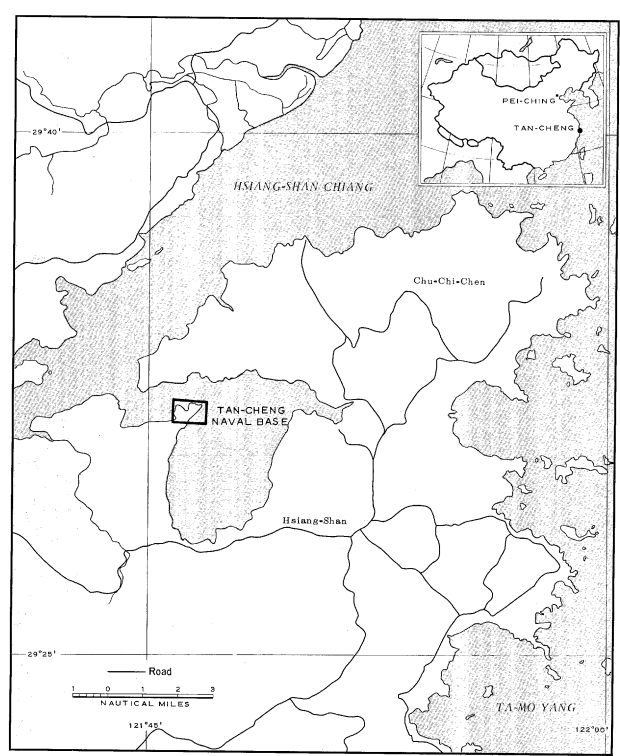


FIGURE 2. LOCATION OF TAN-CHENG NAVAL BASE, CHINA

Approved For Release 2000/05/10 \$EGRETOP78B04566A005300010050-5

	NATIONAL PHOTO	GRAPHIC INTERP	RETATION	CENTER	
NAME					
Pu-men-c	heng Naval Installations	∃			*
COUNTRY	GEO COORDINATES	WAC	BENO	NPIC NO	COMOR NO
China	27-14N 120-22E	0499		74-B	

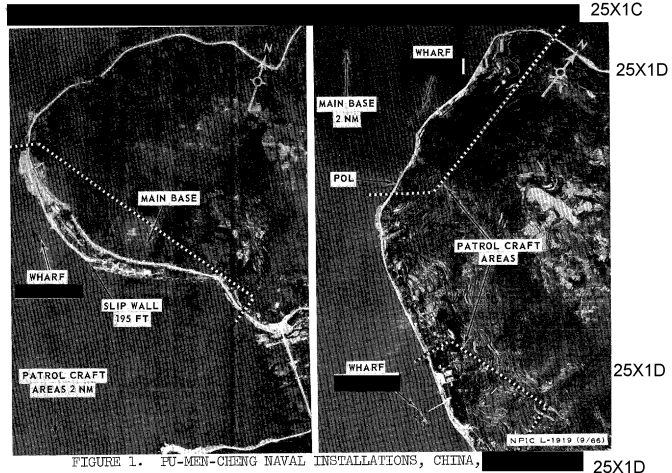
25X1D 25X1C (S/No Foreign Dissem USATC, Series 200, Sheet 0499-2AL, 1st ed, Aug 60 (S)

25X1C

Main base -- 1 floating offshore wharf, 1 end-hual marine railway serving 4 storage/repair ramps, 1 monitor-roofed workshop and 12 other buildings.

Northern patrol craft area -- l floating offshore wharf, l vertical water tank, 10 horizontal POL tanks, and 16 buildings.

Southern patrol craft area -- 1 floating offshore wharf, 5 possible horizontal storage tank, and 20 buildings.



⁴ nm west of Pu-men-cheng.

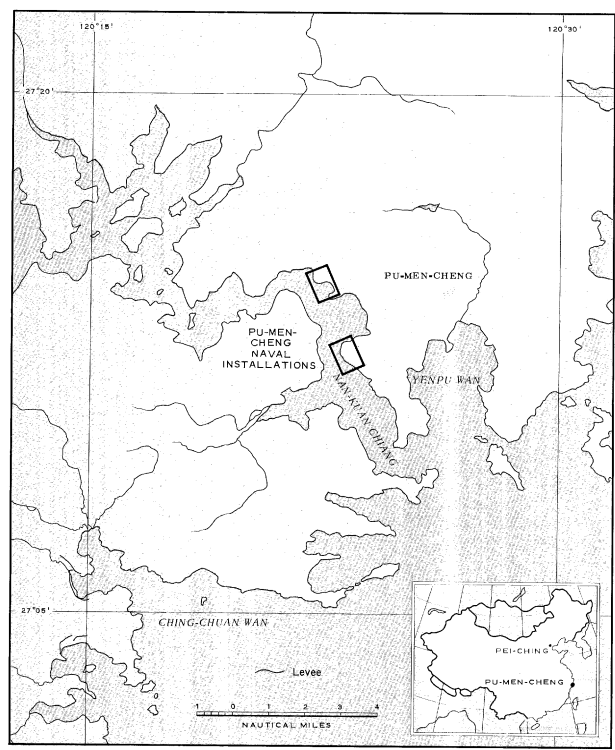


FIGURE 2. LOCATION OF PU-MEN-CHENG NAVAL INSTALLATIONS, CHINA

Approved For Release 2000/05/10 : EFEREDP78B04560A005300010050-5

	NATIONAL PHOTOGRAI	PHIC INTERPR	ETATION	CENTER	
NAME				· · · · · · · · · · · · · · · · · · ·	·
Wen-chou Naval F	'acility				
COUNTRY GEO CO	DORDINATES	WAC	BENO	NPIC NO	COMOR N
China 27-58	N 120-46E	0499		75	

On the south bank of the Ou Chiang, 6.5 nm SE of Wen-chou.

Naval facility consists of 1 offshore wharf, 10 administration buildings/barracks and 15 support buildings.

25X1C BUILDING NPIC L-1921 (9/66)

25X1D 25X1D

FIGURE 1. WEN-CHOU NAVAL FACILITY, CHINA,

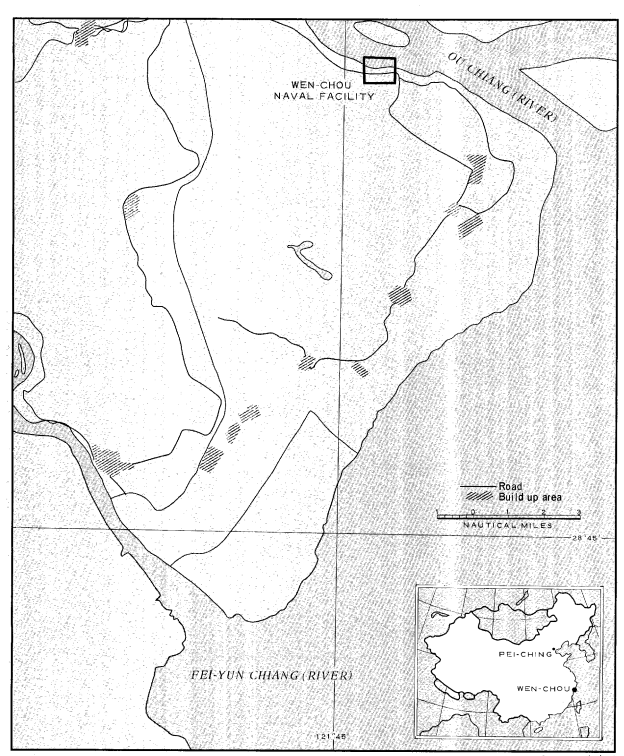


FIGURE 2. LOCATION OF WEN-CHOU NAVAL FACILITY, CHINA

Approved For Release 2000/05/10 : **&FARTI**P78B04560A653360010050-5

Hsin-hsiang Probable Naval Base COUNTRY GEO COORDINATES WAC BE NO NPIC NO COMOR NO China 30-14N 122-18E 0492 32-B1	COUNTRY GEO COORDINATES WAC BE NO NPIC NO COMOR NO		NATIONAL PHOTOGR	RAPHIC INTERPRETATI	ON CENTER	
COUNTRY GEO COORDINATES WAC BE NO NPIC NO COMOR NO China 30-14N 122-18E 0492 32-B1	Country GEO COORDINATES WAC BE NO NPIC NO COMOR NO China 30-14N 122-18E 0492 32-B1	NAME				
China 30-14N 122-18E 0492 32-B1	China 30-14N 122-18E 0492 32-B1	Hsin-hs:	iang Probable Naval Base			
		COUNTRY	GEO COORDINATES	WAC BE NO	NPIC NO	COMOR NO
	REFERENCES	China	30-14N 122-18E	0492	32-Bl	<u> </u>

Immediately east of Hsin-hsiang.

Facilities include 2 floating offshore wharfs, 21 horizontal POL tanks, 2 water collection tanks, 1 water collection pond, 2 multistory buildings, 1 E-shaped administration building, 2 large probable barracks, 33 storage/support buildings, 1 earth-covered bunker, and a hillside excavation.

Naval order of battle has not been observed at this base.

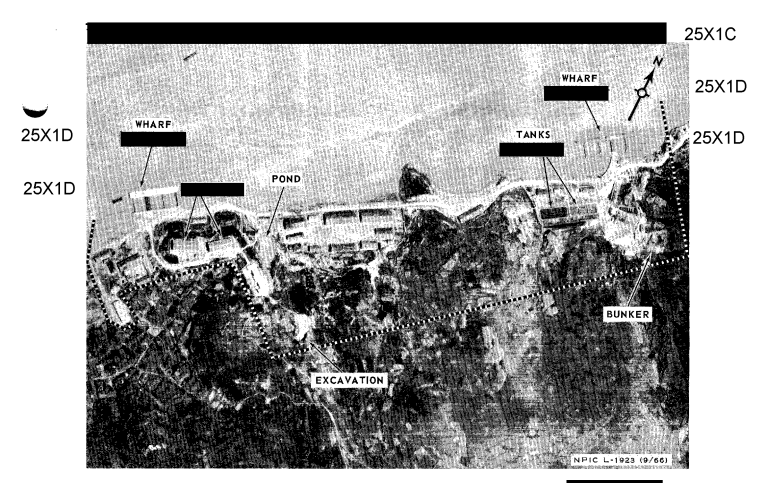


FIGURE 1. HSIN-HSIANG PROBABLE NAVAL BASE, CHINA,

25X1D

- l -

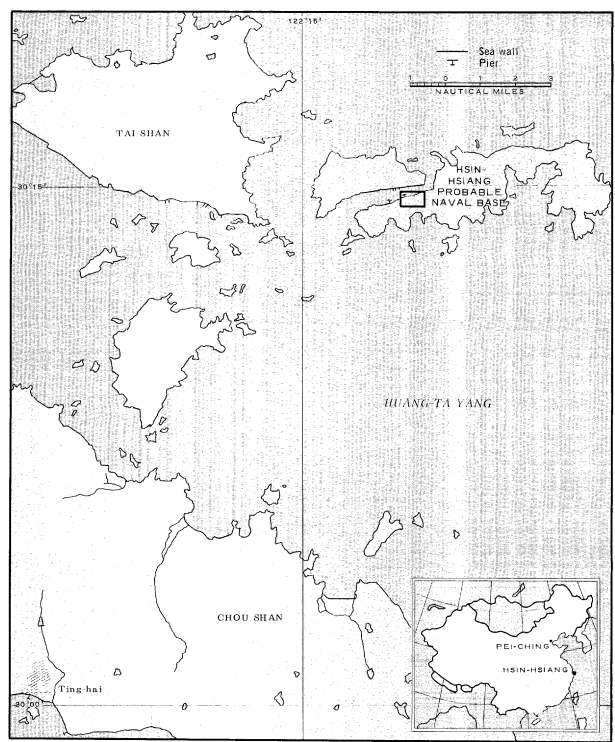


FIGURE 2. LOCATION OF HSIN-HSIANG PROBABLE NAVAL BASE, CHINA

Approved For Release 2000/05/10 - SEARED P78B04560 A005 3000 10050-5 NO FOREIGN DISSEM

	NATIONAL PHOTOGR	RAPHIC INTERP	RETATION	CENTER	
NAME					
Chou Sha	n Port and Shipyard				
COUNTRY	GEO COORDINATES	WAC	BENO	NPIC NO	COMOR NO
China	30-00N 122-05E	0492		10F 1	
DEFERENCE			1	S/No For	eign Dissem
		AMS. S	eries L	500, Sheet	
ed, Apr	55 (U)				
		~ ~ ~			

25X1A

The port, also known as Chou Shan Port Facilities East

NPIC No 0492-34-C is on the south edge of Ting-hai. The shipyard, also known as Ting-hai Naval Base and Shipyard

is 1 nm SW of Ting-hai.

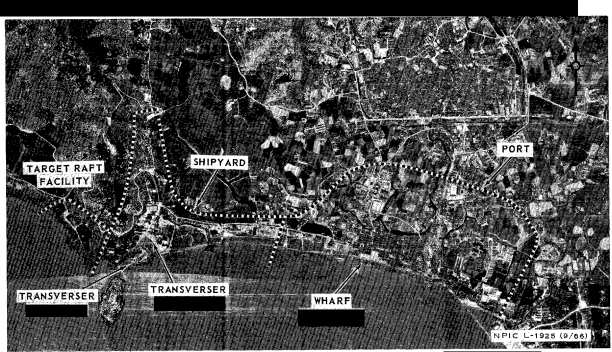
25X1A

25X1A

Port accommodations consist of 5 floating offshore wharves, 2 T-head piers, 1 boat ramp, 1 breasting platform, 5 pier approaches, and 1 end-haul marine railway. No cargo handling facilities or large warehouses observed. The port frequently accommodates combatant vessels.

The civil and naval shipyard contains 2 floating offshore wharves, 1 finger pier, 1 pier approach, 1 end-haul marine railway with transverser serving 4 building/repair ways and a transverser which doubles as a storage/repair way for small craft, a second end-haul marine railway, 1 vertical storage tank, 1 double-bay fabrication building, and numerous other buildings. Adjacent to the shipyard is a probable target raft facility with 1 floating offshore wharf and 12 shop/support buildings.

25X1C



25X1D

FIGURE 1. CHOU SHAN PORT AND SHIPYARD, CHINA,

25X1D

25X1D

- 1 - 25X1D

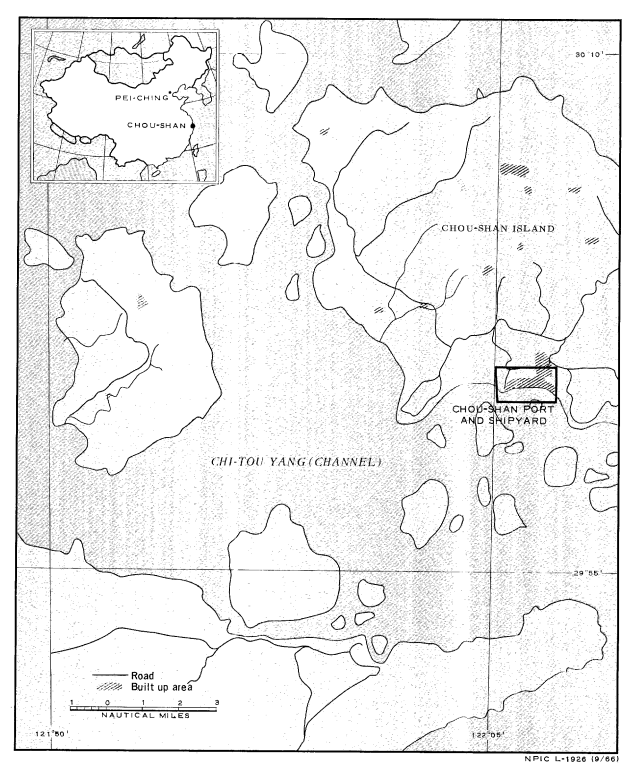


FIGURE 2. LOCATION OF CHOU SHAN PORT AND SHIPYARD, CHINA

Approved For Release 2000/05/10 : \$EAREDP78B04560A005300010050-5 NO FOREIGN DISSEM

-		NATIONAL	РНОТО	GRAPHIC	INTERP	RETATION	CENTER	
→	NAME				-			
	Chou Shar	n Naval Bases						
Č	OUNTRY	GEO COORDINATES 29-59N 122-07E	(Main	Base)	WAC 0492	BENO	NPIC NO	COMOR NO
	China	30-00N 122-03E	3	Base)	0492			
(1D j 5X1C	REFERENCES		AMS,	Serie			eign Dissem 51-10, 1st	
X1A 5X1A -		e main base, also is 1.3 nm Shan Port Facilit	SE of	Ting-l		he Naval	_Base West	an Island , also known WSW of Ting-ha

Facilities at the main base include 2 floating offshore wharves, 1
T-head pier, 3 semi-buried water tanks, 10 tanks, 11 bunker, 28 25X1D
administration buildings/barracks, and 50 other buildings; a POL storage area
with 1 buried vertical tank, 13 horizontal tanks, 50 drums in open storage,
and several buildings; and a supply area with 1 floating offshore wharf, 1
large, 2 medium, and 3 small vertical POL tanks, 7 horizontal POL tanks, and
20 buildings.

Facilities at the naval base west include 3 T-head piers, 1 pier approach, 1 horizontal tank, and 50 buildings.

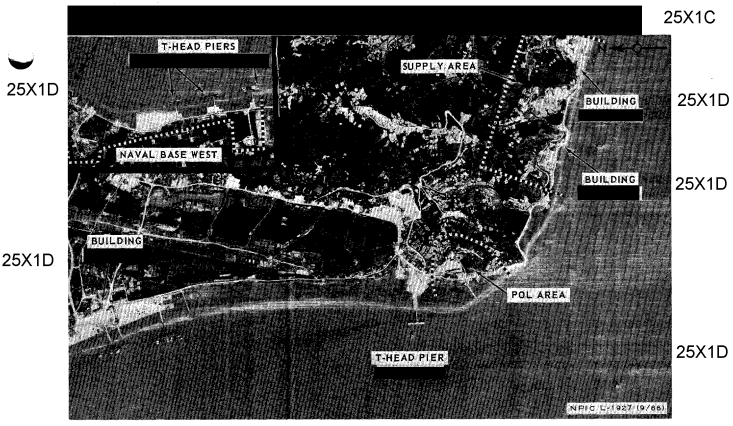


FIGURE 1. CHOU SHAN NAVAL BASES, CHINA,

Approved For Release 2000/05/10SECRETOP78B04560A00505390010050-5

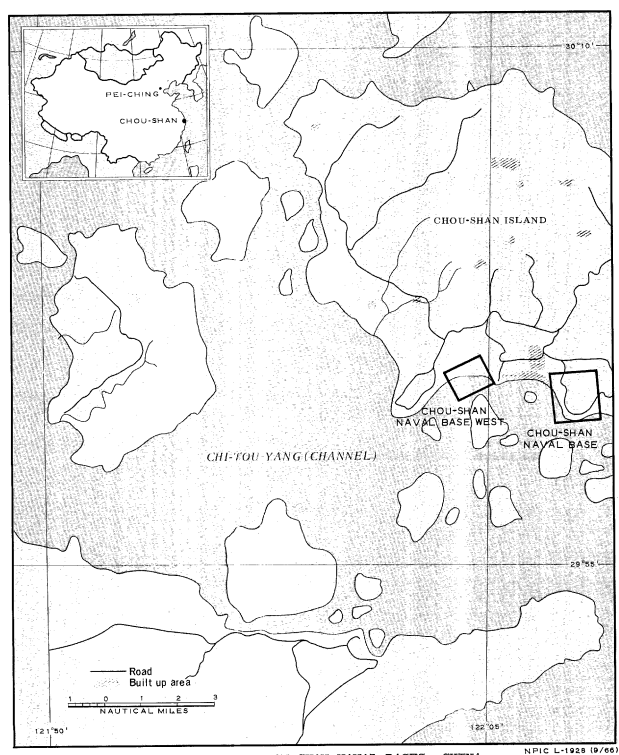


FIGURE 2. LOCATION OF CHOU SHAN NAVAL BASES, CHINA

Approved For Release 2000/05/10 :3E/7RDP78B04560A00530001005005/66 NO FOREIGN DISSEM 25X1C

	NATIONAL PHOTO	GRAPHIC INTERP	RETATION	CENTER	
NAME					
Kao-chia	o Naval Facility				
COUNTRY	GEO COORDINATES	WAC	BENO	NPIC NO	COMOR NO
China	31-20N 121-31E	0492			

25X1D

USATC, Series 200, Sheet 0492-2HL, 2d ed, Aug 64 (S)

25X1C

25X1A

25X1C

Kao-chiao Naval Facility, also known as Kao-chiao Submarine Pier

25X1A

, is 2 nm west of Kao-chiao, at the north end of Shang-hai Petroleum Refinery, Gough Island Area 25X1A

Minor facility contains 1 floating offshore wharf, 3 T-head piers, 2 pier approaches, 3 vertical and 2 horizontal POL tanks (all revetted), several small petroleum/petrochemical tanks, 1 water tower, 1 steamplant, a motor pool, 10 barracks/administration buildings, at least 5 storage buildings, and several industrial shop buildings.

25X1C

25X1D

25X1D

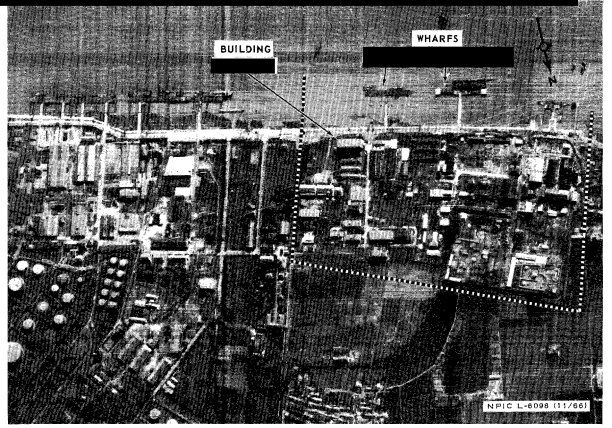
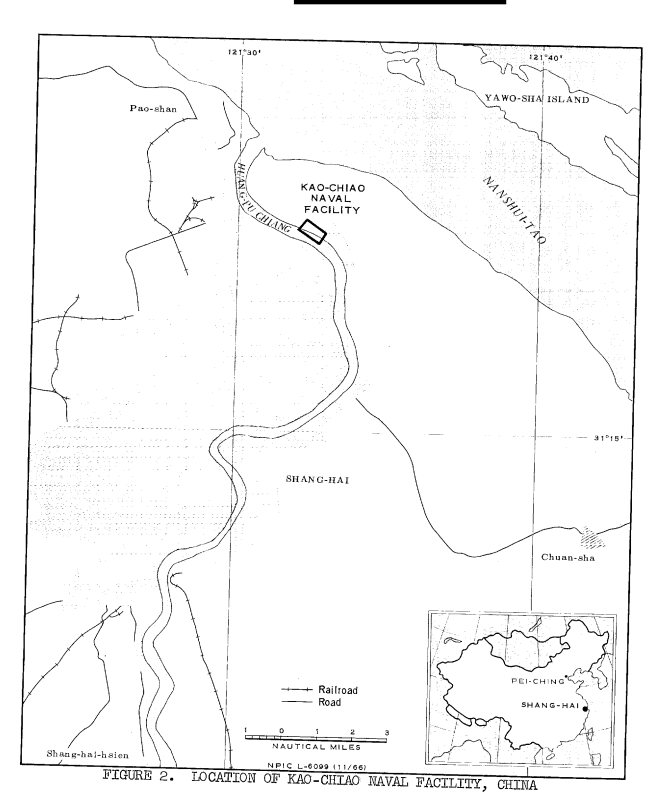


FIGURE 1. KAO-CHIAO NAVAL FACILITY, CHINA,

Approved For Release 2000/05/10 : CSACRPP78B04560A005300010050k-5291/66 NO FOREIGN DISSEM 25X1C



Approved For Release 2000/05/10 - SECRET 78B04560A005300010050-5 25X1C

	NATIONAL PHOTOGR	PHIC INTERPRETAT	ION CENTER	
NAME				
Shang-hai Shipyard Chung-hua		25X		
COUNTRY	GEO COORDINATES	WAC	NPIC NO	COMOR NO
China	31-16N 121-33E	0492		
REFERENCE	\$			

25X1D 25X1C

(S/No Foreign Dissem : USATC, Series 200, Sheet 0492-2HL, 2d ed, Aug 64 (S)

On the western bank of the Huang-pu Chiang, approximately 12 nm from its confluence with the Chan Chiang.

Shipyard contains 1 floating offshore wharf, 3 buildingways, 3 crane-ways with 4 jib cranes, 1 floating shearlegs crane, 2 small vertical storage tanks, 1 administration building, 4 large shop buildings, and numerous smaller buildings.

25X1C

25X1C

25X1D

25X1D

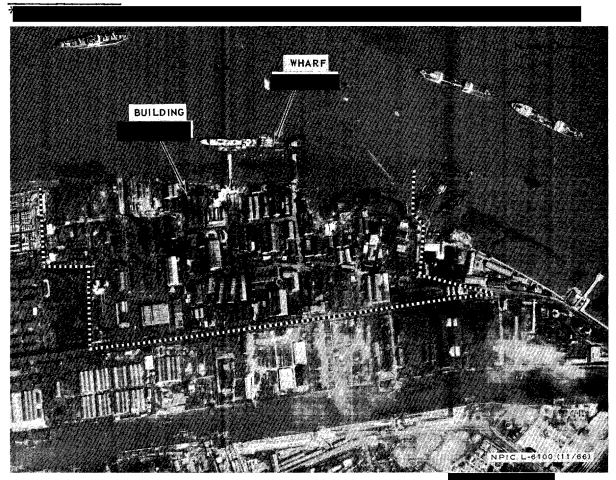


FIGURE 1. SHANG-HAI SHIPYARD CHUNG-HUA, CHINA,

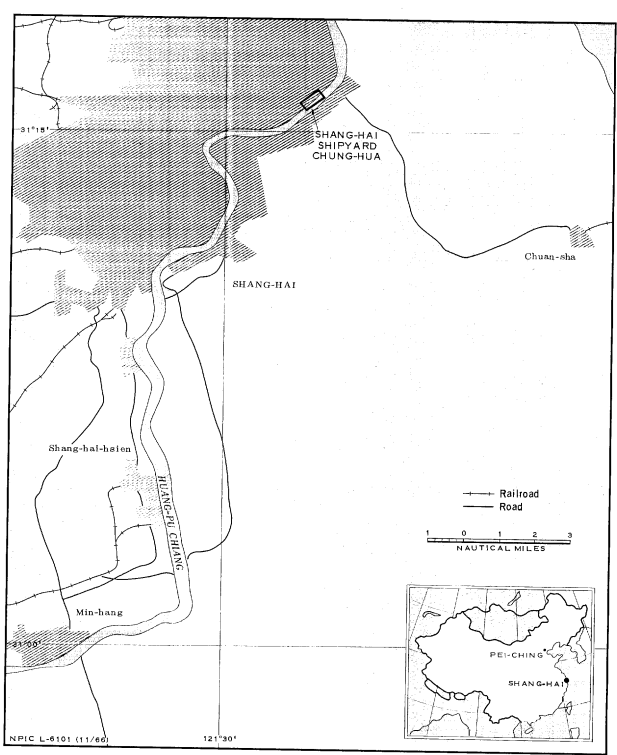


FIGURE 2. LOCATION OF SHANG-HAI SHIPYARD CHUNG-HUA, CHINA

	NATIONAL PHOTOG	RAPHIC INTERPRE	TATION CENTER	
NAME				
Shang-ha	i Naval Headquarters Eas	t China Fleet	25X1A	
COUNTRY	GEO COORDINATES	WAC	NPIC NO	COMORN
China	31-14N 121-29E	0492		

NO FOREIGN DISSEM

25X1D 25X1C

Shang-hai.

This installation, also known as Shang-hai Naval Headquarters, Hung-kou-chu, is on the NW bank of the Huang-pu Chiang in central

; USATC, Series 200, Sheet 0492-2HL, 2d ed, Aug 64 (S)

Facility contains 2 floating offshore wharves, 12 administration buildings, and 1 probable storage building.

25X1C

25X1C

25X1C

25X1D

25X1D

WHARF

WHARF

FIGURE 1. SHANG-HAI NAVAL HEADQUARTERS EAST CHINA FLEET, CHINA, 25X1D

- 1 -

Approved For Release 2000/05/10 : CIARPP78B04560A005300010050-5

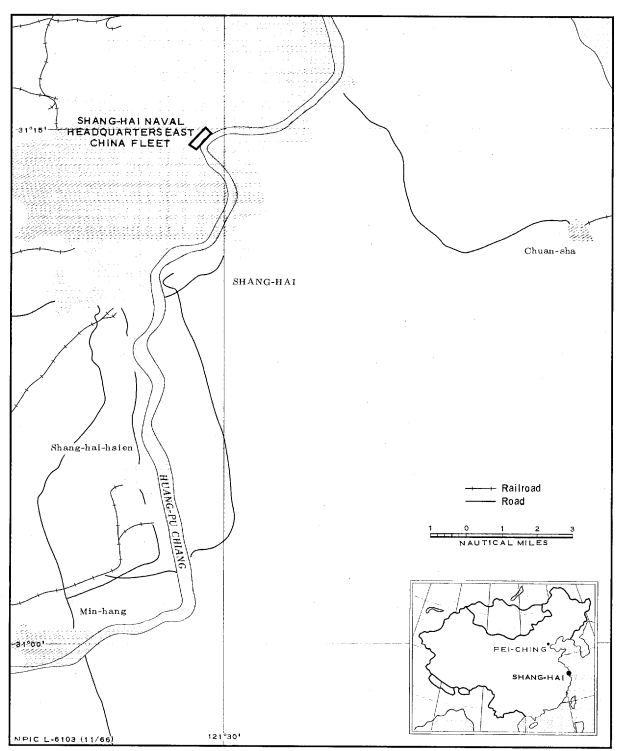


FIGURE 2. LOCATION OF SHANG-HAI NAVAL HEADQUARTERS EAST CHINA FLEET, SHANG-HAI, CHINA

NAME				
Shang-hai Shipyard Chiu-hsin		25>	<1A	
COUNTRY	GEO COORDINATES	WAC	NPIC NO	COMOR NO
China	31-12N 121-29E	0492		

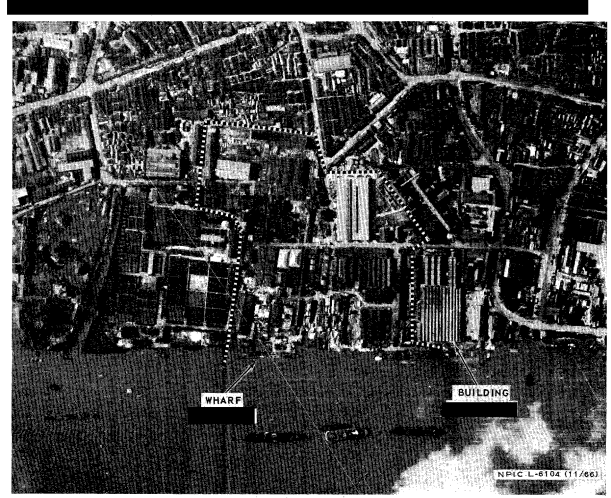
25X1D 25X1C

(S/No Foreign Dissem; USATC, Series 200, Sheet 0492-2HL, 2d ed, Aug 64 (S)

On the west bank of the Huang-pu Chiang.

Shipyard contains 1 graving dock, 1 offshore wharf, 1 quay, 3 buildingways, 1 craneway with 1 crane, 2 automotive cranes, 1 large fabrication building, and approximately 60 smaller buildings.

25X1C



25X1D

25X1D

FIGURE 1. SHANG-HAI SHIPYARD CHIU-HSIN, CHINA,

25X1D

- 1 -

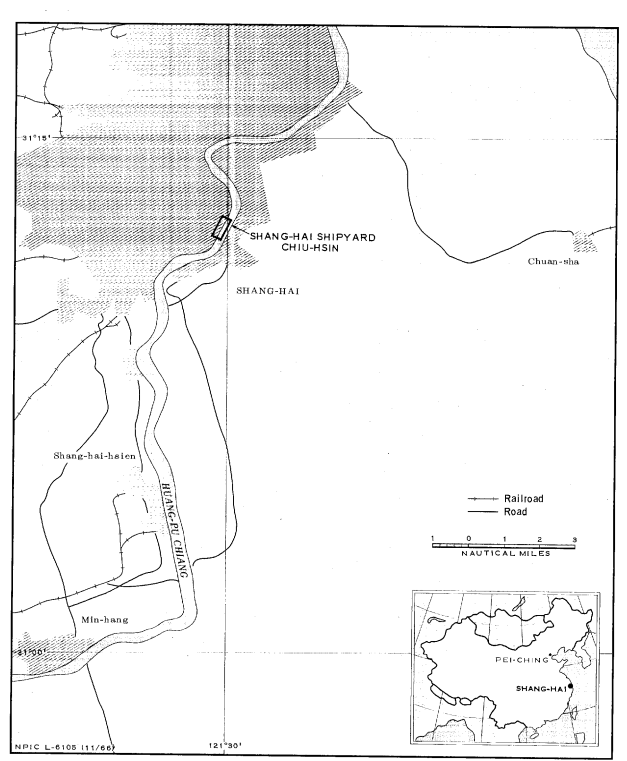


FIGURE 2. LOCATION OF SHANG-HAI SHIPYARD CHIU-HSIN, SHANG-HAI, CHINA

Approved For Release 2000/05/10 - SECRET 78B04560A005300010050-50-66 25X1C

Chou-shan	Nevel Facility			
Chou-shan	Novel Fooilitz			
	Marat ractitoh			
COUNTRY	GEO COORDINATES	WAC BEN	O NPIC NO	COMOR NO
China	30-04N 121-59E	0492	3 ¹ 4-I	

On the west side of Chou-shan Island, 7 nm NW of Ting-hai.

Facility contains 1 floating offshore wharf, 6 pier approaches, and 25X1D

14 buildings. improvement of the channel banks indicate probable expansion of this installation.

25X1C

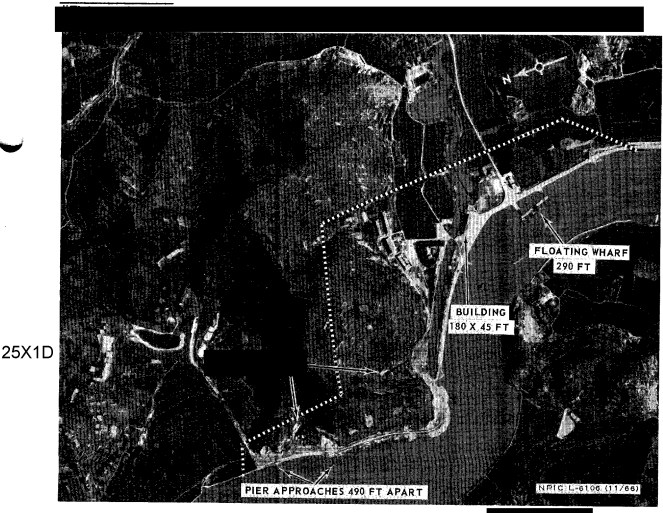


FIGURE 1. CHOU-SHAN NAVAL FACILITY, CHINA,

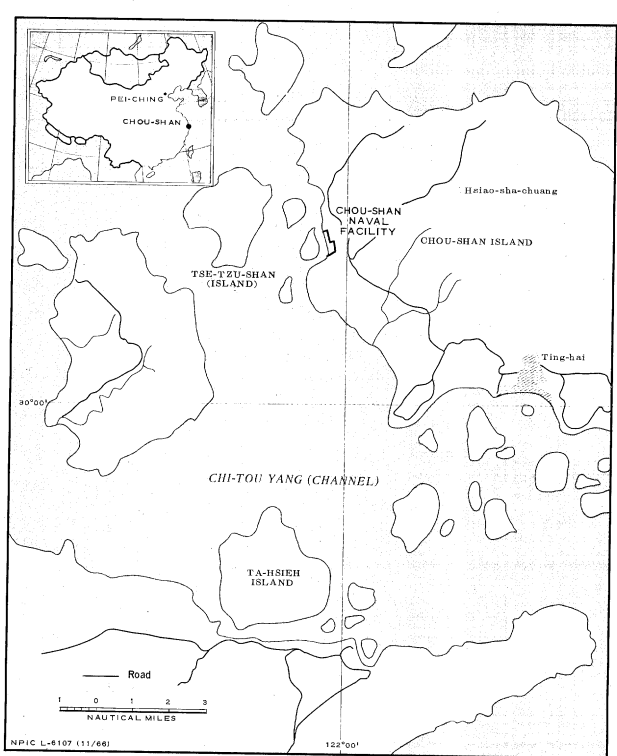


FIGURE 2. LOCATION OF CHOU-SHAN NAVAL FACILITY, CHINA

Approved For Release 2000/05/10 : <u>GPC-REIP78B04560A0053</u>00010050-596/66 NO FOREIGN DISSEM 25X1C

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER									
NAME									
Teng-tou	Probable Naval Facility								
COUNTRY	GEO COORDINATES	WAC	BENO	NPIC NO	COMOR NO				
China	26-48N 119-41E	0499							

25X1D 25X1C

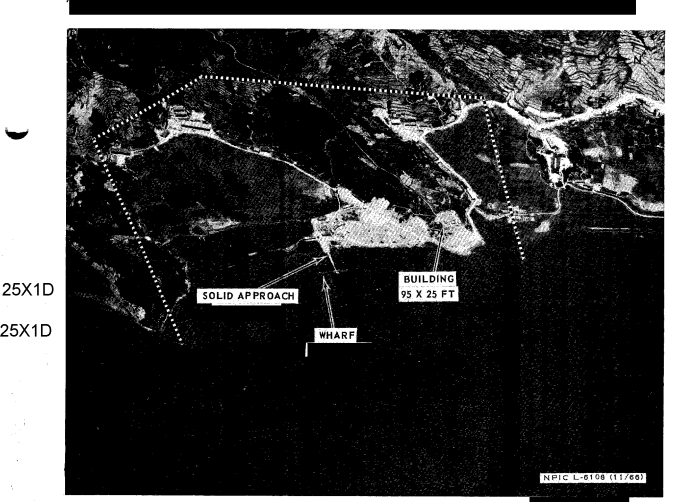
(S/No Foreign Dissem ; AMS Series L500, Sheet NG 50-8, 1st ed, 54 (U)

2.3 nm SE of Teng-tou.

Recently constructed naval facility contains 1 offshore wharf and approximately 30 buildings. The waterfront area appears to be reclaimed land.

25X1C

25X1C



25X1D

FIGURE 1. TENG-TOU PROBABLE NAVAL FACILITY, CHINA,

Approved For Release 2000/05/10 : STAREDP78B04560A065306010050-596/66 NO FOREIGN DISSEM

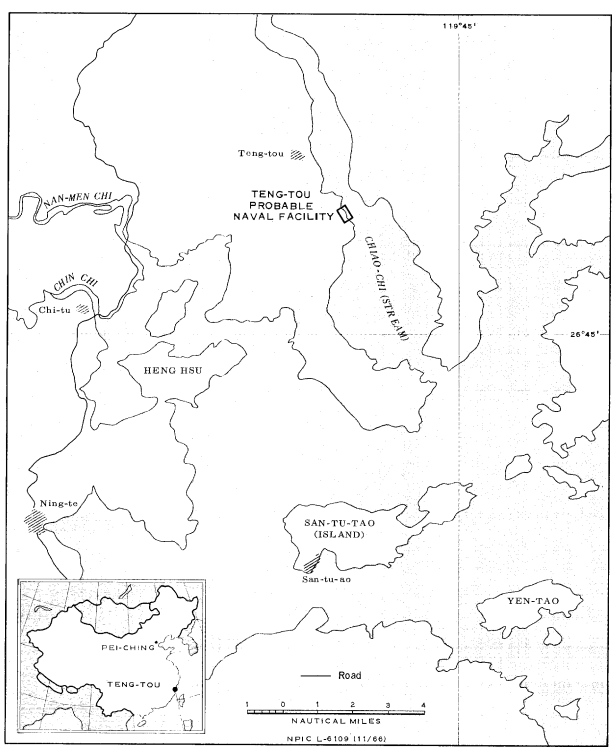


FIGURE 2. LOCATION OF TENG-TOU PROBABLE NAVAL FACILITY, CHINA

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER San-tu-ao Naval Complex NPIC NO COMOR NO GEO COORDINATES WAC COUNTRY 0499 (see text) 26-38N 119-40E China

25X1D 25X1C

S/No Foreign Dissem

USATC, Series 200, Sheet XO499-6HL, 2d ed, Apr 65 (S)

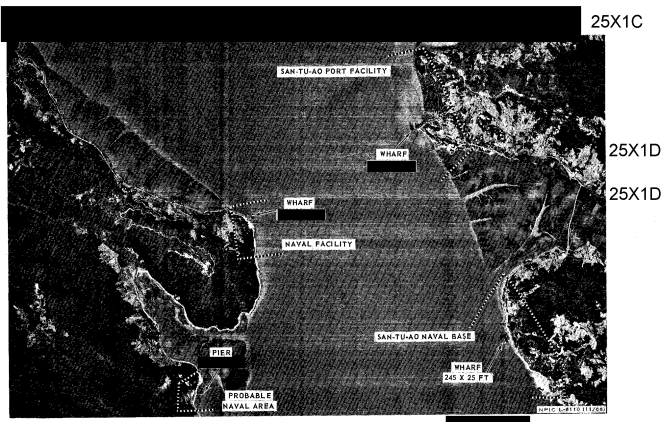
25X1C

On the south edge of San-tu Tao (Island) at San-tu-ao and on a peninsula immediately south. Installations within the complex include San-tu-ao 25X1A Port Facilities NPIC No 16-B) and San-tu-ao Naval Base NPIC No 16-C). 25X1A (

Port Facilities -- 1 floating offshore wharf, 1 complex-head pier, 2 pier approaches, a 2-track, end-haul marine railway, and approximately 40 buildings.

Naval Base -- 1 floating offshore wharf, a 2-track, end-haul marine railway with a transverser serving at least 12 storage/repair ways, and approximately 40 buildings.

On peninsula south of San-tu-ao -- 1 floating offshore wharf, 10 buildings, 13 horizontal storage tanks, 1 buried vertical storage tank, and a probable naval area 1 nm SE containing 1 finger pier and 9 buildings.



25X1D

SAN-TU-AO NAVAL COMPLEX, CHINA, FIGURE 1.

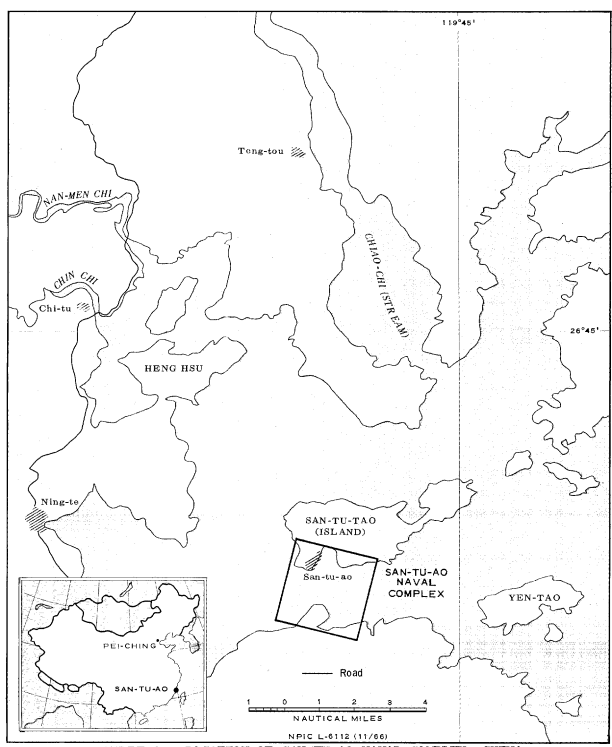


FIGURE 2. LOCATION OF SAN-TU-AO NAVAL COMPLEX, CHINA

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER									
NAME									
Tung-ch	ıng Naval Base								
COUNTRY	GEO COORDINATES	WAC	BENO	NPIC NO	COMOR NO				
China	26-32N 119-50E	0499		18 - B					

25X1D 25X1C

(S/No Foreign Dissem 25X1C USATC, Series 200, Sheet X0499-6HL, 2d ed, Apr 65 (S)

At Tung-chung.

Facilities include 1 floating offshore wharf, 20 horizontal POL tanks (now roofed over), and approximately 22 buildings.

25X1C

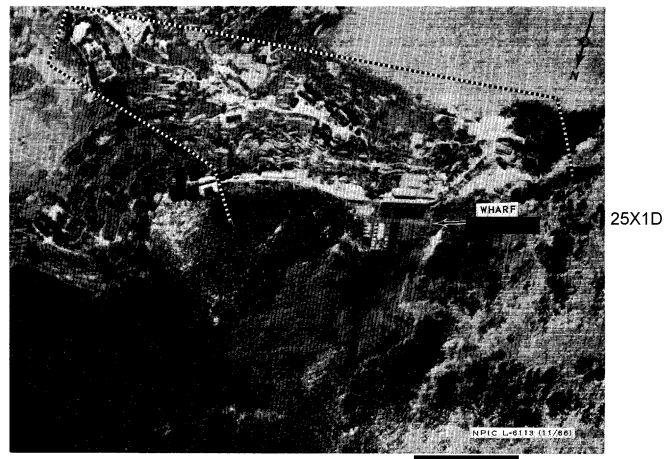


FIGURE 1. TUNG-CHUNG NAVAL BASE, CHINA,

25X1D

- 1 -

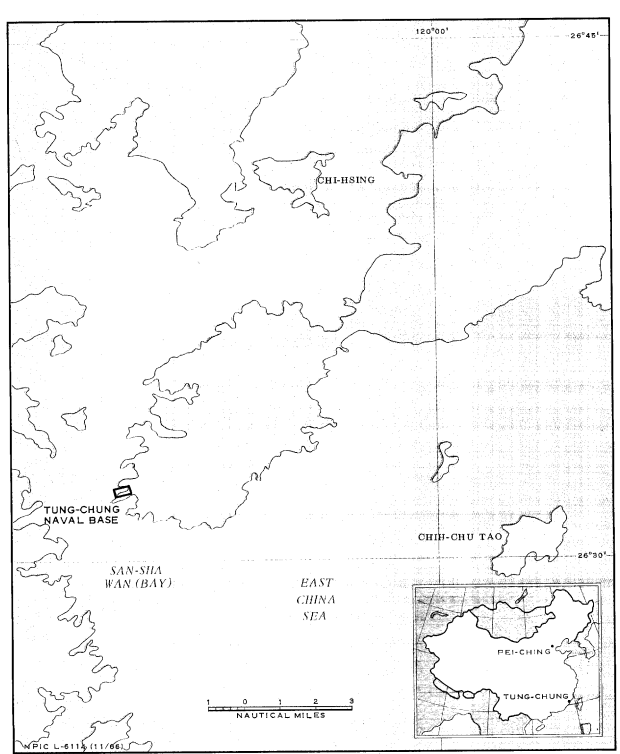


FIGURE 2. LOCATION OF TUNG-CHUNG NAVAL BASE, CHINA

Approved For Release 2000/05/10 - \$E(RET P78B04560A005300010050-5 25X1C

	NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER									
_	NAME									
	Kuan-tou Naval Facility									
	COUNTRY GEO COORDINATES	WAC BENO NPICNO COMORNO								
	China 26-08N 119-35E	0499 9-C								
25X1D	REFERENCES	(a) Figure a								
20/(10	0499-11HL, 2d ed, Jan 64 (S	(S); USATC, Series 200, Sheet								

1 nm east of Kuan-tou and 15 nm east of Fu-chou.

Minor naval facility consists of 1 floating offshore wharf and 5 buildings.

25X1D

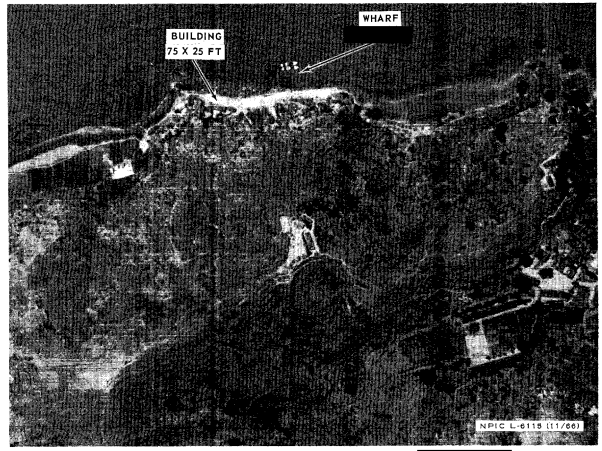


FIGURE 1. KUAN-TOU NAVAL FACILITY, CHINA,

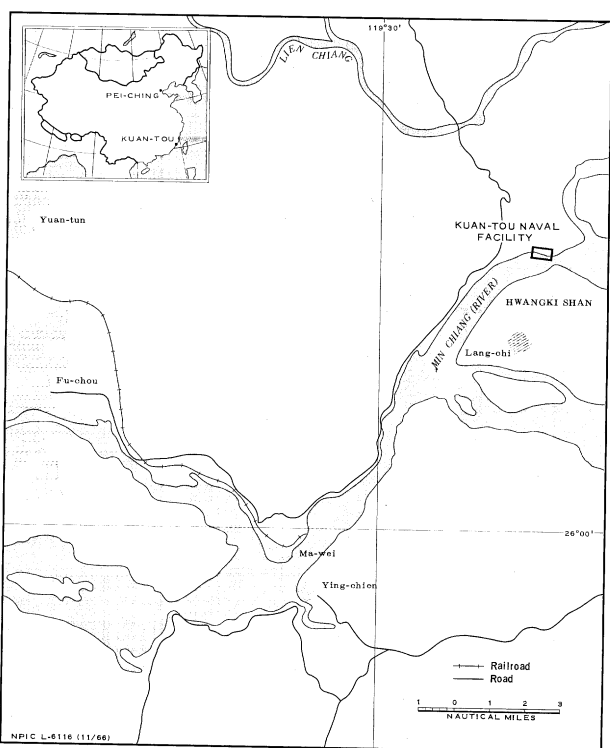


FIGURE 2. LOCATION OF KUAN-TOU NAVAL FACILITY, CHINA

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER								
Ma-wei Naval Base and Shipyard 25X1A								
COUNTRY	GEO COORDINATES	WAC	NPIC NO	COMOR NO				
China	25-59N 119-26E	0499	2 - D1					

25X1D

25X1C

(S/No Foreign Dissem

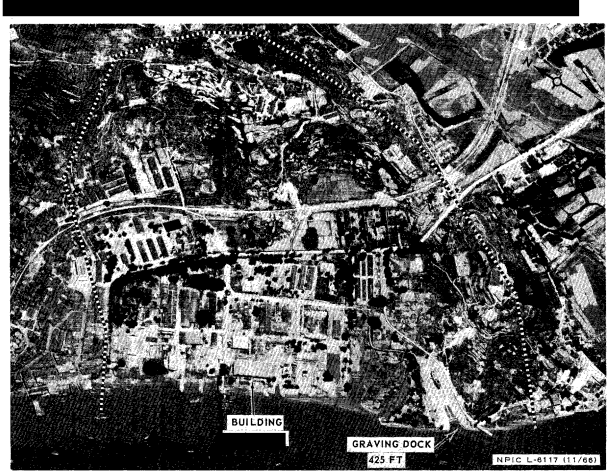
USATC, Series 200, Sheet 0499-11HL, 2d ed, Jan 64 (S)

At Ma-wei, 8.5 nm SE of Fu-chou.

Base consists of 1 graving dock, 2 pier approaches, 1 marginal wharf, 1 marine railway, a transverser system serving several shop buildings, the marine railway and a small launch basin, at least 5 administration buildings, 11 probable barracks, a swimming pool, and numerous storage and support buildings.

25X1C

25X1C



25X1D

FIGURE 1. MA-WEI NAVAL BASE AND SHIPYARD, CHINA,

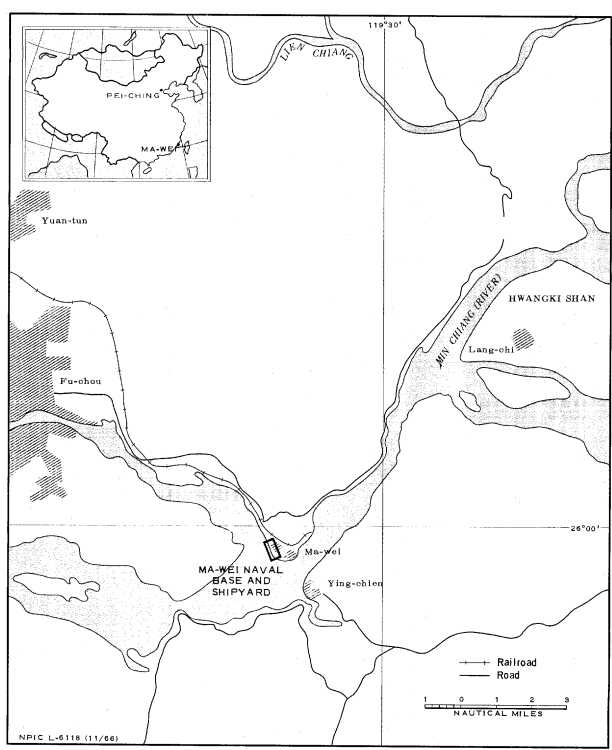


FIGURE 2. LOCATION OF MA-WEI NAVAL BASE AND SHIPYARD, MA-WEI, CHINA

Approved For Release 2000/05/00NEIAFNTPABB04560A0053000100501566 August 1966

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER									
NAME Vinh Proba	ble SAM Site								
country North	GEO COORDINATES	WAC	BE NO	NPIC NO	COMOR NO				

25X1D

Negation Date: Cannot be negated Location: 29.3 nm NW of Vinh

Configuration: Irregular

First Observed:

25X1D

Status: Probably complete

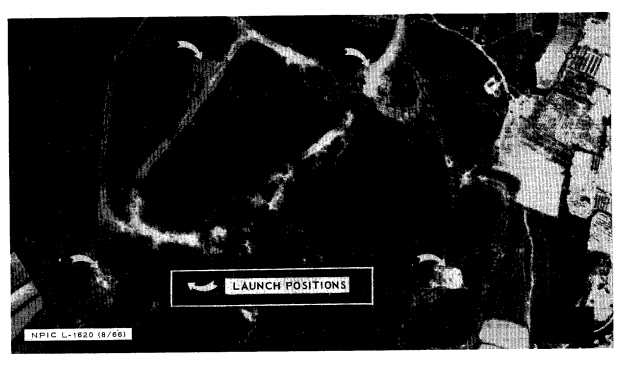
Launch Facilities: 4 positions, unrevetted, unoccupied

Electronic Facilities: Central guidance area is unrevetted, probably unoccupied

Site Support Facilities: No buildings; no missile-hold positions

Security Measures: None

Remarks: 2 AAA sites within 1 nm



Approved For Release 2000/05/00 N EDEN DIAL 8B04560A005300001/00502566

August 1966

NATIONAL PHOTOGRA	NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER							
NAME Thanh Hoa SAM Site DO4A-2	25X1A	4						
COUNTRY GEO COORDINATES	WAC	NPIC NO	COMOR NO					
North Vietnam 20-20-18N 106-11-57E	0616	390Al						

25X1D

Location: 38.8 nm NE of Thanh Hoa

Negation Date: Cannot be negated

First Observed:

25X1D

Configuration: Undetermined; lacks road network

Status: Complete

Launch Facilities: 4 positions, unrevetted, each occupied by a camouflaged

missile on launcher

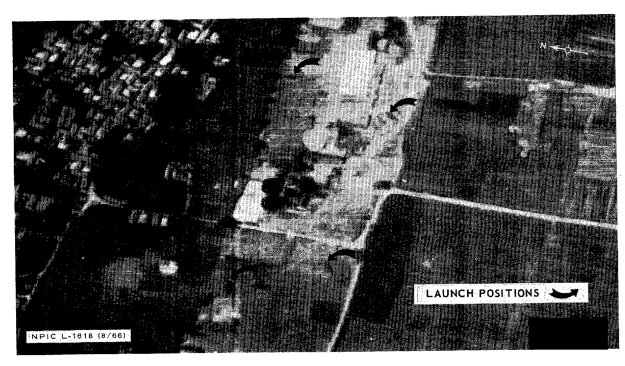
Electronic Facilities: Central guidance area is unrevetted, occupied,

camouflaged

Site Support Facilities: No buildings; no missile-hold positions

Security Measures: None

Remarks: 1 AAA site within 1 nm



Approved For Release 2000/05/10 : CIA-RDP78B04560A005300010050-5

											agreement of the second				
REC COP			COPY NO.	PUB. DATE		LOCATION	N		MAŠT	ER	DATE RECEIVED	LOG	CATION		
				ON DATE(S)				STOC			мінімим 1	MA	XIMUM 10		
	TO IES	25	DATE 1-69	CUT TO COPIES		DATE				STROY	ED		1		
CUT	TO IES	10	DATE 1-71	CUT TO COPIES		DATE									
CUT		0	DATE 1-73	MASTER		DATE									-
	DATE			1 CCUED	NUM	BER OF C	OPIES		DATE		RECEIVED OR ISS	ue p	NUMBE	R OF CO	PIES
мо.	DAY	YR.	RECEIVED OR	ISSUED	REC 1	D ISS'D	BAL	MO.	DAY	YR.	RECEIVED OR 155	OED	REC D	ISS'D	BAL
9	7	66	Dist. Unit		51	•	51								
]]	5	69	Dect. 26			26	25								
1	24	70	Dest. 15			15	10								
10	16	72	Dest 10	Cosies			0	W	X	6					
•															
-															
		 													
					 								 		
·													 -		"*-
															
				·											
											0.6	1 00			
	_ N	PIC	1					SEC	CLAS	<u> </u>	LOCATION	<u>67)</u>			
. 111			1. R-302/66	A	ug.	1966	5		CLA	,,,,	LOCATION SO 50	396			又
			·= /· =- · · · · · · · · · · · · · · · · · ·								mentance of the contract of				

Approved For Release 2000/05/10 : CIA-RDP78B04560A005300010050-5

	DATE	1		NUMB	ER OF C	OPIES		DATE		RECEIVED OR ISSUED	NUMBER OF COP		
	DAY	YR.	RECEIVED OR ISSUED	REC D	ISS'D	BAL	MO.	DAY	YR.	RECEIVED ON 1000ED	REC D	155'D	BAL
	-											,	
				 			 						
													
													ļ
							 	-		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
							ļ						
									!				
											_		
				_									
	<u> </u>						1						
	<u> </u>						 -	 				-	
												<u> </u>	L
-	 												
	ļ						-						
							-						
	\vdash					ļ <u> </u>						†i	
							<u> </u>	ļ			 	_	
	†	 											
	<u> </u>	ļ			 	-	-				-	 	
IT	LE]	NPI					SEC	c. CL	155.	LOCATION			

Approved For Release 2000/05/10 : CIA-RDP78B04560A005300010050-5

R-301, R-302/66 Aug. 1966 C